

## FIGURE 1

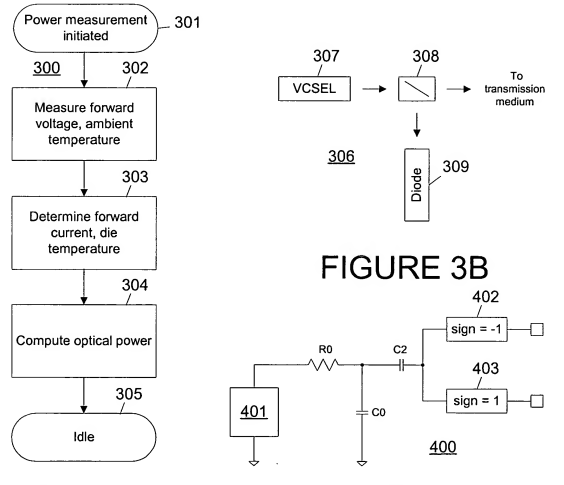
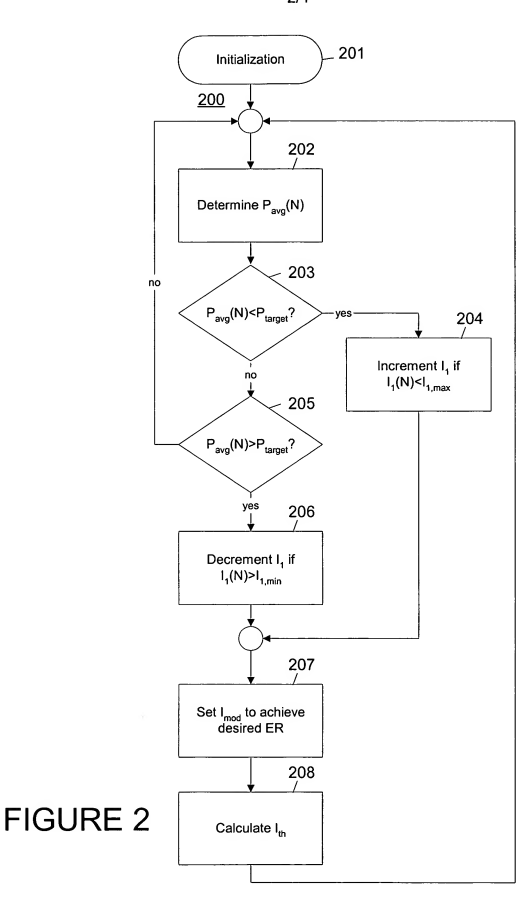
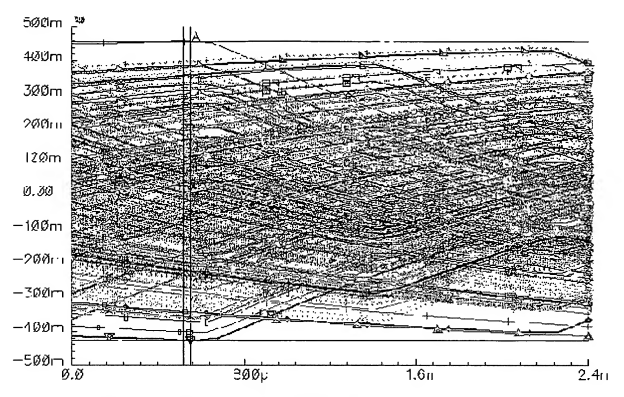


FIGURE 3A

FIGURE 4A

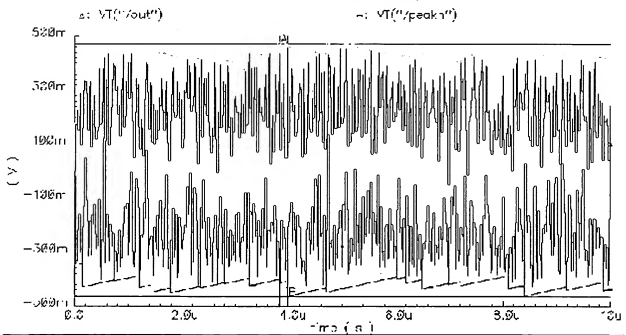




A: (549.953p 457.467m) B: (521.424p -426.962m)

delta: (—28,5293p —884,429m) slope: 31,2028G

200bps, 19pp signal, 5@MHz filter Peak detect with 180kHz decay



A: (3.819120-478,918m) E: (3.978750 +463,487m)

de ta: (159,625n +934,323m) sicpe: +5,85324M

**BEST AVAILABLE COPY** 

P = Output of Peak Detector for 1.25Gbps signal Peak cated with 186kHz deccy

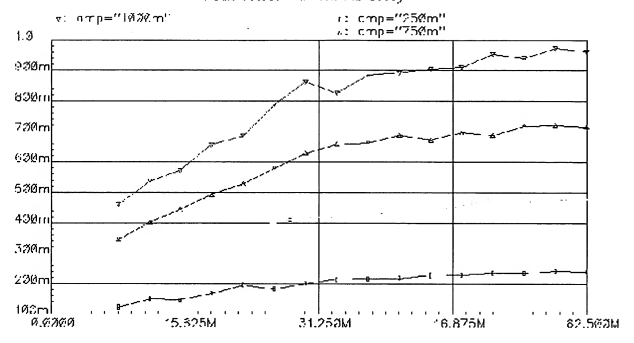


FIGURE 4D

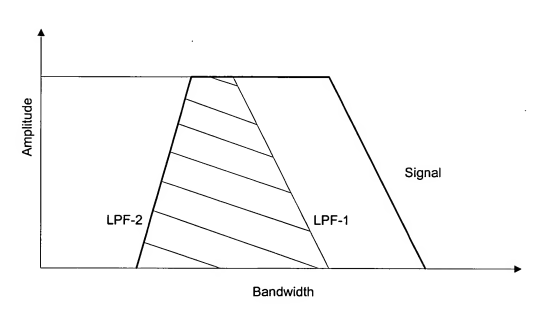


FIGURE 4E